RAINPROOF SILICON SERIES





FEATURES:

- >>> Constant Voltage Design
- >> Accord with Ip62 (400W-700W) for Indoor and Outdoor Installation.
- >>> Suitable for Salty / Damp & hot areas or coastal cities Widely used in advertising lighting, such as LED strips, Display, LED Modules, Light Boxes, lamp strings and more.
- Aluminium Extrusion Case, Sillicon Filled Driver For Rain Water Protection, Excellent heat-dissipating.
- >>> Protections: Over Load / Short circuit / Over Current.
- >> 100% full loading aging test for 8 hours. 2 Years Warranty





TECHNICAL DETAIL:

- >> Wide input voltage range: 176-264VAC
- »AC inrush current: Cold start, 60A / 230VAC
- »Line regulation (full load): *2%
- Output over load protection: Hiccup Mode, Auto recovery
- Working temperature: -20° to +60° C
 Storage temperature: +40° to +85° C
- Cooling method: Built-in fan cooling/ Free air

| Model No: | Output In Amps: |
|---------------------|-----------------|
| ConvertX - 400W/12V | 5 Amps |
| ConvertX - 500W/12V | 8.33 Amps |
| ConvertX - 600W/12V | 16.66 Amps |
| ConvertX - 700W/12V | 25 Amps |
| IP Ratin | ng: IP62 |
| Efficiency | y - 80-85% |
| Warranty - | 2 YEARS. |
| Rainproof Silice | on Power Supply |

